

CLAIMS

1. A device for placing medical instruments, comprising:

a body with an instrumental guide,

a means for preliminarily fixation of a medical instrument,

a trigger with a depth scale applied onto the body, and

a means for delivering a medical instrument consisting of telescopic tubes arranged inside the body, of which one is immovably coupled with the body and the second one is movable, spring-loaded, mounted with its end portion in a body end face guide and has a detent for retaining said medical instrument and an arresting device provided in a body slot movable in a longitudinal direction and cooperate with the end face of the slot; the trigger being disposed on the body with a faculty of travel, fixation and interaction with the detent to set a depth of mounting of said medical instruments, characterized in that the smallest portion of said movable tube within said stationary tube is at least one-half the outer diameter of said movable tube, and the distance between said body end face guide and the end portion oriented thereto of said stationary tube is from 2 to 25 outer diameters of said movable tube, and more important, said means for preliminary fixation of a medical instrument and the medical instrument retention detent are adapted to interact with the medical instrument introduced from one and/or the other end of the body.

2. The device according to claim 1, characterized in that said trigger is configured as a collar and a double-arm spring-loaded lever hinge jointed with the collar, the latter has an adjusting screw, and one arm of the spring-loaded double-arm lever has a surface for cooperation with the detent.

3. The device according to claim 1, characterized in that said instrumental guide is a

hollow needle connected to said body via a connector and a cone being congruent thereto and provided on the first tube.

4. The device according to claim 3, characterized in that said instrumental guide is configured as a Tuohy needle.

5. The device according to claim 1, characterized in that said body is provided with a cap arranged on its end on the side of said instrumental guide, said cap retaining said means for delivering a medical instrument in said body.

6. The device according to any one of claims 1, characterized in that said means for preliminary fixation a medical instrument and said detent for retaining a medical instrument are spring grips of one-sided and/or double-sided action.